Approved For Release 2002/09/03: CIA-RDP63-00313A000600170042-2

|--|

COR 1234 Copy /

**NRO REVIEW COMPLETED** 

IIIL 1981

MEMORANDUM FOR: Colonel Leo P. Geary, AFCIG-5

Headquarters, USAF

SUBJECT

: Request for Issuance of Guided Missile Insignia Under Provisions of AFR 35-5, dated 18 July 1960.

l. As previously discussed with your office, it is requested that you initiate, without breaking security, action to award the Guided Missile Insignia to

25X1

assigned to a position within this organization that is directly associated with the USAF DISCOVERER program. As the Staff CORONA and ARGON Operations Officer, he has personally initiated, organized, and implemented many of the operational plans and procedures that are presently being used in the program. The USAF SAMOS program has incorporated certain of these procedures and planning factors into the operational concept for the SAMOS vehicle.

- 3. Attached is a proposed non-classified letter which should satisfy official requirements and justify issuance of the Missile Insignia by the proper approving authority.
- 4. It is requested that when this classified document is no longer needed for the accomplishment of the award, that it be returned for retention in our files.

FOR THE DEPUTY DIRECTOR (PLANS)

BY:	t (gued)			· ·		
-		TANLE	CY	W.	BEERLI	_
	(	Isolone			USAF	

Attachment:

Proposed letter

200 de 120 a 1

Approved For Release 2002/09/03: CIA-RDP63-00313A000600170042-2

25X1

AFCIG-5

SUBJECT: Request for Issuance of Guided Missile Insignia

Under Provisions of AFR 35-5, dated 18 July 1960

TO

: SAFMS

l. It is requested that the Guided Missile Insignia be awarded to

STAT

2. During the period I December 1958 to 30 June 1961,
has been assigned to a special USAF classified project in a primary duty
AFSC 1416, Staff Operations Officer. Through actual experience he has
contributed directly to the establishment of planning factors and procedures
that have been incorporated into the operational concept for the USAF SAMOS

3. The soundness of his contributions have been proven under actual operational conditions and many of them will be actively considered and implemented into future USAF missile programs.

LEO P. GEARY Colonel USAF STAT

1st Ind.

missile program.

TO: Director of Military Personnel, DCS/P